

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	6	(("5001723") or ("6977974") or ("6956913")).PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/04 16:44
L2	2886422	parallel m-array	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/04 16:44
L3	0	parallel adj m-array	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/04 16:44
L4	15	parallel adj m-ary	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/04 16:45
L5	76	orthogonal adj keying	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/04 17:19
L6	1	4 and 5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/04 16:45
L7	2	orthogonal adj keying with parallel	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/04 16:49
L8	3	("5692007" "6678338" "6778514").PN. OR ("6956913").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/04/04 16:53
L9	2635	mok	US-PGPUB; USPAT; USOCR	OR	OFF	2007/04/04 16:56
L10	44	mbok	US-PGPUB; USPAT; USOCR	OR	OFF	2007/04/04 16:53

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L11	31	9 and 5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/04 16:57
L12	19	ranking adj amplitude or ranking adj energy	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/04 17:08
L13	6000	plurality adj filters	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/04 17:08
L14	440	plurality adj demodulators	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/04 17:08
L15	3	plurality adj filters with plurality adj demodulators	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/04 17:16
L16	5	plurality adj filters with plurality adj demodulat\$	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/04 17:13
L17	30	estimate adj energy near2 filter\$	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/04 17:13
L18	412	parallel adj filtering	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/04 17:17
L19	3	9 and 18	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/04 17:18
L20	0	14 and 18	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/04 17:18

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L21	3	5 and 18	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/04 17:18
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A process for non coherent DP-MOK reception with combination of **multiple** paths and corresponding receiver. The process includes **demodulation** of orthogonal ...

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A process for non coherent DP-MOK reception with combination of **multiple** paths and ... would initially seem to be a nonsense because in **MOK demodulation**, ...

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The reduction in bandwidth provides 9 dB and **MOK** coding constitutes 2 dB of coding ...

The **demodulator** converts the correlator outputs from the Cartesian ...

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Demodulator. User Interface. FIC. Control Bus. (partial) ... audio-only devices with single/**multiple** line text display,. additional color graphic display, ...

[www.itm.uni-luebeck.de/teaching/ss06/mok/MOK-SS06-Kap04a-Broadcastsystems.pdf?](http://www.itm.uni-luebeck.de/teaching/ss06/mok/MOK-SS06-Kap04a-Broadcastsystems.pdf?lang=de)

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Carrier Sense **Multiple** Access with Collision Detection ... Modulation and **demodulation**. synchronization. decision. digital. data. analog. **demodulation** ...

www.itm.uni-luebeck.de/teaching/ss06/mok/MOK-SS06-Kap02-Physical.pdf?lang=de -

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CICC 2002 Technical Program: Wednesday, May 15 - Morning

Abstract : An IF-baseband **multi**-chip module, fabricated in 3.3V 0.35um mixed-signal and 1.8V 0.18um digital CMOS, provides OQPSK **demodulation** with carrier ...

www.ieee-cicc.org/2002/conference/techprogram/tp6.html - 23k - [Cached](#) - [Similar pages](#)

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(**MOK**) and **Multi** Codes (MC) techniques have been. implemented. ... The output of this MF

feeds a DPSK **demodulator** to estimate. the DPSK bits. ...

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DSSS communications. In order to improve spectrum efficiency,. VICASSO uses **MOK** (M-ary Orthogonal Keying) modulations. and MC (**M**ulti-**C**odes) techniques. ...

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[Preferences](#)**Web**Results 1 - 10 of about **376,000** for **m-ary orthogonal keying** . (0.12 seconds)**M-ary Orthogonal Keying - What does MOK stand for? Acronyms and ...**

What does MOK stand for? Definition of **M-ary Orthogonal Keying** in the list of acronyms and abbreviations provided by the Free Online Dictionary and ...
acronyms.thefreedictionary.com/M-ary+Orthogonal+Keying - 25k - [Cached](#) - [Similar pages](#)

Non-Coherent M-Ary Orthogonal Frequency Shift Keying - What does ...

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80211b CCK Modulation

CCK is a variation on **M-ary Orthogonal Keying** modulation, which uses I/Q modulation architecture with complex symbol structures. CCK allows the 80211b for ...
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CCK is a variation on **M-ary Orthogonal Keying** modulation which uses an I/Q ... Walsh functions were used for the **M-ary Bi-Orthogonal keying** (MBOK) ...
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keying and **M-ary bi-orthogonal keying**. Moreover, a better BER ... the the DS/SS system with **M-ary orthogonal keying** and that. with **M-ary bi-orthogonal** ...
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of an **M-ary orthogonal key-** ing (MOK) system due to relative motion between its transmitter. and receiver can be minimized by selecting "good" signaling ...
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M-ary orthogonal keying system - Patent 20020186651

A digital modulation system provides enhanced multipath performance by using modified **orthogonal** codes with reduced autocorrelation sidelobes while ...
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M-ary orthogonal signaling in the presence of Doppler

The performance loss of an **M-ary orthogonal keying**(MOK) system due to relative motion between its transmitter and receiver can be minimized by selecting ...
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Performance of M-ary Orthogonal Continuous Phase FSK (Frequency ...

Title : Performance of **M-ary Orthogonal Continuous Phase FSK** (Frequency Shift **Keying**) for a Trans-Ionospheric Time-Varying Frequency-Selective Channel. ...
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by K Siwiak - 2004 - 264 pages

4.6.2 **M-ary Bi-Orthogonal Keying** Modulation Clever coding in combination with pulse polarity can result in a modulation efficiency that approaches the ...
books.google.com/books?isbn=0470859318...

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